

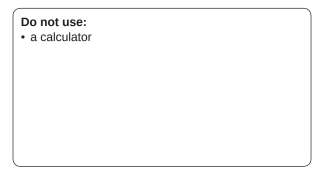


## **AS Level Computer Science**

H046/01 Computing Principles

# Monday 4 June 2018 – Morning

Time allowed: 1 hour 15 minutes





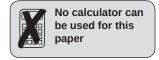
First name	
Last name	
Centre number	Candidate number

#### **INSTRUCTIONS**

- Use black ink.
- Complete the boxes above with your name, centre number and candidate number.
- Answer all the questions.
- Write your answer to each question in the space provided.
- Additional paper may be used if required but you must clearly show your candidate number, centre number and question number(s).
- Do **not** write in the barcodes.

### **INFORMATION**

- The total mark for this paper is **70**.
- The marks for each question are shown in brackets [ ].
- Quality of extended responses will be assessed in questions marked with an asterisk (\*).
- This document consists of 16 pages.



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## Answer all the questions.

- 1 A company produces digital photo frames (i.e. photo frames that display digital photographs).
  - (a) Identify the type of operating system that the photo frame is most likely to use.

Operating system	Tick one
Distributed	
Embedded	
Multi-user	

		[1]
(b)	Give <b>two</b> reasons why this operating system may be stored in ROM.	
	1	
	2	
		[2]
(c)	The photo frame has a RISC processor.	
	Describe <b>one</b> advantage to the company of using a RISC processor, rather than a CI processor.	SC
		[2]
(d)	Several of these photo frames can be placed around a house and connected in a peer peer network.	r to
	Describe what is meant by the term 'peer to peer network'.	

(e)	The photo frames can also play video clips. Due to the limited storage on the device the videos are stored on the company's servers (i.e. 'in the cloud') and streamed when needed.
	Give <b>one</b> disadvantage to the user of using cloud storage for their photos.
	[1]
(f)	The company allows users to connect a local storage device to the photo frame to increase storage capacity.
	State the name of <b>one</b> device that might be connected to the photo frame to increase storage capacity.
	[11]

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4

2	An electricity company is looking at ways of getting meter readings from its customers. It releases an application for smartphones which allows users to submit their meter reading (a 6 digit number).		
	(a)	Describe <b>one</b> method in which a user could enter the meter reading into the smartphone application.	
		[2]	
	(b)	JavaScript is used to check that a reasonable value is being entered before a meter reading is sent to a server. When the user enters a meter reading number, the function validateReading is called. If the number entered is a valid number between 1 and 999999 inclusive, it returns true otherwise it returns false.	
		You will need to use the JavaScript function <code>isNaN()</code> standing for "is not a number". This returns <code>true</code> if the value it is given is not a number and <code>false</code> if it is.	
		isNaN(computer4) returns true isNaN(203) returns false	
		Complete the function	
		<pre>function validateReading(reading) {</pre>	
		}	

(c) The electricity company decides to trial smart meters. These can be connected to a com so the user can download and analyse records of their electricity usage.						
	(i) In order to be able to access all the functionality of the meter, the compute device driver. Describe what is meant by the term 'device driver'.					
		[2]				
	(ii)	In order to transfer data, the meter and computer need an established set of rules for how they will communicate.				
		State the term used for a set of rules for communication between two devices.				
		[1]				
	(iii)	Once downloaded, the user can analyse the data.				
		State the type of application that the user might use to analyse the data once downloaded.				
		[1]				

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The Government Communications Headquarters (GCHQ) is responsible for monitoring communications in order to keep the UK secure. A large part of its job involves trying to break into

enc	ncrypted messages.		, 0	
(a)	) The code breakers at GCHQ have access to processors).	supercomputers	(computers with	many
	Describe why a supercomputer will be useful to GC	HQ.		
				[2]
(b)	) GCHQ has to operate within the law. Describe communications.	how the law allo	ows GCHQ to m	onitor

3

	sktop operating systems are an essential part of modern personal computer systems desktops and laptops).
(a)	Describe how a desktop operating system is loaded when a personal computer is first switched on.
	[2]
(b)	Operating systems often come with utilities.
	State a utility that might be supplied with a desktop operating system to help with system maintenance.
	[1]
(c)*	One of the key functions of an operating system in a personal computer is to manage system resources such as memory and CPU time. Discuss the different approaches a desktop operating system can take to managing these system resources and the relative advantages of each approach.

1	C	١
1	С	b

5	(a)	Convert the dena	ary number 72 to an unsigned 8-bit in	nteger.
				[1]
	(b)	Convert the unsi	gned binary number 10000101 to de	nary.
				[1]
	(c)	Convert the dena	ary number 104 to hexadecimal.	
				[1]
	(d)		ating point binary number is represonent, both using two's complement	ented using 6 bits for the mantissa and
		Mantissa 0100101	Exponent 0100	
		Convert the num	ber to denary, showing your working	
				[3]

(e)	Given that computers store everything in binary, explain how they are able to represent texture.	αt.
		[2

- 6 A Boolean expression is entered into a Karnaugh Map.
  - (a) Give a simplified version of the expression using the Karnaugh Map. You must show your working.

			Α	В	
		00	01	11	10
CD	00	1	1	1	1
CD	01	1	1	1	1
	11	0	1	1	0
	10	0	1	1	0

Simplified Expression:	[3]
------------------------	-----

(b) Draw a logic gate diagram to represent the expression below. [4]

$$(\neg A \land B) \lor (\neg C \land D)$$

PMT

7 A meteorologist sets up a weather station to monitor temperatures throughout the year.

She classifies temperatures in one of four bands:

Band	Temperature Range (degrees Celsius)
Band A	10 or below
Band B	11–20
Band C	21–30
Band D	31 or above

The weather station records the temperature every day as an integer. At the end of the year the temperatures are stored in an array called temperatures.

Write a program in pseudocode that reads through this array and produces an output which shows the total number of days within each band. An example of such an output is shown below.

Band C: 98
Band D: 31

Ensure your code is efficient.

Band A: 93
Band B: 143

	n which they might use virtual machines in this process and any advantages and disadvar f doing so.
• •	
• •	
•	
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٠.	
• •	

(b)	Tick the stage of the fetch a value from the Arithme		e cycle in wh	ich the register in	part (a) would rece
		Stage	Tick one		
		Fetch			
		Decode			
		Execute			
(c)	Write an assembly progr asks for a number until 3				
(c)		is entered. Whe	n 3 is entere	ed, the program sh	set) which repeate nould stop.
(c)	asks for a number until 3	is entered. Whe	n 3 is entere	ed, the program sh	nould stop.
(c)	asks for a number until 3	is entered. Whe	n 3 is entere	ed, the program sh	set) which repeate nould stop.
(c)	asks for a number until 3	is entered. Whe	n 3 is entere	ed, the program sh	nould stop.
(c)	asks for a number until 3	is entered. Whe	n 3 is entere	ed, the program sh	set) which repeate nould stop.
(c)	asks for a number until 3	is entered. Whe	n 3 is entere	ed, the program sh	nould stop.

## **END OF QUESTION PAPER**

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